4-22-74 suce Lalert 2612-12086 Compensated Neutron Formation Stensity 0-12,098

Ogrid. prop-pool-74160

T IS THE FORS ORDERED: CASE # 5247 5-22-74 order R-1806 6-4-74

(1' That is oplicant, Champlin Petroleum Company, is hereby uthorized to the late its Pecos Federal Well No. 1, located in Unit C of Section 1, Township 22 South, Range 27 Dist, Eddy County, New Mexico, as a dual completion to produce gas from an undesignated Strawn gas pool and from an undesignated Morrow gas pool.

(2) That production from the Morrow formation shall be inrough 2 7/2-inch tubing set in a seal assembly located at approximately 11,193 feet, above the Morrow perforations, and thence, by means of a crossover assembly, through the casingtubing annulus to the surface. Production from the Strawn formation shall be through the casing-tubing annulus and thence, by means of a crossover assembly, through the 2 7/8inch tubing to the surface. The crossover assembly shall be set in a packer located above the Strawn perforations at approximately 10,415 feet.

PROVIDED HOWEVER, that the applicant shall complete, operate and produce said well in accordance with the provisions of Rule 112-A of the Commission Rules and Regulations insofar as said rule is not inconsistent with the provisions of this order.

Eakage tests upon completion and annually thereafter during the Annual Shut-In Pressure Test Periot for gas pools in Southeast New Mexico. •

IT IS THEREFORE ORDERED: Case = 5682 5-12-76 July K-5229 7-6-76

(1) That the following three 160-acre non-standard gas proration units in the East Carlsbad-Wolfcamp Gas Pool in Township 22 South, Range 27 East, NMPM, Eddy County, New Mexico, are hereby established:

the NW/4 of Section 1 to be dedicated to applicant's Pecos-Federal Well No. 1, located in Unit C of said Section 1;

the NE/4 of Section 1 to be dedicated to applicant's Wilson Gas Com Well No. 1, located in Unit G of said Section 1; and

the NE/4 of Section 2 to be dedicated to applicant s mix-Yates Well No. 1, located in Unit G of said Action 2.

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